PROJECT ID NUMBER 2006-1072

617.20 APPENDIX C

STATE ENVIRONMENTAL QUALITY REVIEW

SHORT ENVIRONMENTAL ASSESSMENT FORM for UNLISTED ACTIONS Only

PART 1 - PROJECT INFORMATION (To be completed by A	pplicant or Project Sponsor)								
1. APPLICANT / SPONSOR	2. PROJECT NAME								
JERRY'S SELF STORAGE	SITE PLAN FOR JERRY'S SELF STORAGE								
3.PROJECT LOCATION: TOWN OF NEW WINDSOR Municipality	ORANGE County								
4. PRECISE LOCATION: Street Addess and Road Intersections,	Prominent landmarks etc - or provide map								
EAST SIDE OF TOLEMAN ROAD, 900' SOUTH OF NYS	ROUTE 207.								
5. IS PROPOSED ACTION: New Expansion	Modification / alteration								
6. DESCRIBE PROJECT BRIEFLY:									
THE PROJECT IS A PROPOSED SELF STORAGE MINI THREE FLOORS. THE FACILITY IS TO BE SERVED BY	WAREHOUSE BUILDING CONTAINING 48,000 S.F. ON Y WELL AND SEPTIC SYSTEM.								
7. AMOUNT OF LAND AFFECTED: Initially 2.69 acres Ultimately 2.69	acres								
8. WILL PROPOSED ACTION COMPLY WITH EXISTING ZONING	G OR OTHER RESTRICTIONS?								
☐ Yes ☑ No If no, describe briefly: THE PROJECT WILL REQUIRE A VARIANCE FOR LO ZONING FOR THIS TYPE OF USE.	T AREA. 5.00 ACRES IS THE MINIMUM REQUIRED BY THE								
9. WHAT IS PRESENT LAND USE IN VICINITY OF PROJECT Residential Industrial Commercial Agricultur									
10. DOES ACTION INVOLVE A PERMIT APPROVAL, OR FUND AGENCY (Federal, State or Local)	DING, NOW OR ULTIMATELY FROM ANY OTHER GOVERNMENTAL								
Yes No If yes, list agency name and permit / appl VARIANCE FOR LOT AREA FROM TOWN OF NEW WI									
11. DOES ANY ASPECT OF THE ACTION HAVE A CURREN Yes No If yes, list agency name and permit / a	ITLY VALID PERMIT OR APPROVAL?								
12. AS A RESULT OF PROPOSED ACTION WILL EXISTING F	PERMIT / APPROVAL REQUIRE MODIFICATION?								
A	ABOVE IS TRUE TO THE BEST OF MY KNOWLEDGE								
Applicant / Specific Name	TOWN OF NEW WINDSOR								
Signature Signature	NOV 3 0 2006 /11-22-06								

If the action is a Costal Area, and you are a state agency, complete the Coastal Assessment Form before the coastal Assessment Form before the coastal Assessment



PART	· II -	IMP	ACT A	SSESS	MEN	T (To	be c	ompl	eted t	by Lead	Agend	ey)							
A. DC		ACTIC es	N EXCE	ED ANY	TYPE	I THRI	ESHOL	D IN 6	NYCRE	R, PART 6	17.4?	If yes,	coordina	ate the re	view pr	ocess ar	nd use	the FU	LL EAF.
	clarat			VE COO perseded						ED FOR U	NLISTE	D ACTIC	ONS IN 6	NYCRR	, PART	617.6?	If No	, a nega	tive
C. CC	1. E	xisting	air qual	OLT IN A ity, surfac sion, drai	e or gr	oundw	ater qu	uality or	quantit	CIATED WI ty, noise le in briefty:	TH THE vels, exi	FOLLO	WING: (/	Answers m, solid v	may be waste p	handwri roduction	tten, i n or di	f legible sposal,)
c	2. A	esthet	ic, agrici	ultural, ar	chaeol	ogical,	histori	c, or oth	er natu	ural or cultu	ral reso	urces; o	commu	nity or ne	eighbort	ood cha	racter	? Expla	in briefly:
c	ן א. א:]	egeta	ion or fa	una, fish,	shellfi	sh or v	vildlife	species	, signifi	cant habita	ts, or th	reatened	l or enda	ingered s	pecies?	Explain	briefl	y:	
C	.4. A	comm	unity's e	xisting pla	ins or g	oals as	officia	lly adopt	ted, or a	a change in	use or ir	ntensity o	f use of l	and or oth	ner natu	al resour	rces?	Explain t	oriefly:
C	25. G	Frowth	, subseq	uent dev	elopme	ent, or i	related	activitie	es likely	to be indu	ced by t	the prope	sed acti	on? Expl	ain brie	fly:			
c	26. L	ong te	rm, shoi	t term, cu	ımulati	ve, or	other e	ffects n	ot ident	tified in C1-	C5? E	xplain bi	iefly:						
c	27. C	ther in	npacts (including	change	es in u	se of e	ither qu	antity o	r type of e	nergy?	Explain	oriefly:						
	NVIR			REA (CE						NTAL CHA	RACTE	RISTIC	S THAT	CAUSED	THEE	STABLIS	SHME	NT OF	A CRITICAL
E. IS		ERE, C	R IS TH		ELY TO	O BE,	CONTI	ROVER	SY RE	LATED TO	POTEN	NTIAL A	OVERSE	ENVIRO	NMEN	TAL IMP	ACTS	6? If yes	s explain:
IN ef ge su	ISTR ffect : eogra ufficie	RUCT shoul aphic ent de	ONS: I d be as scope; tail to s	For each sessed in and (f) n how that	adven n conn nagnitu all rele	se effe lection ude. I evant a	ect ide with if nece	ntified a ts (a) s ssary, se impa	bove, etting add at cts hav	(i.e. urban tachments ve been id	whether or rura or refe entified	il); (b) p erence s and ad	robabilit supportin equately	y of occi ng mate vaddres	urring; (rials. E sed. If	(c) dura: Insure t questio	tion; (hat e n d of	(d) irrev xplanat part ii v	ficant. Eacl ersibility; (e ions contain vas checken s of the CEA
				if you have				nore pot	entially	large or sig	nificant	adverse	impacts	which M/	Y occu	r. Then p	oroce	ed direct	ly to the FULI
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